Harvard Forest Data Archive HF219-01

Data File:

Name = hf219-01-ant-metrics.csv
Description = ant metrics
Rows = 582  Columns = 32
MD5 checksum = faf39473f001404216198f74fdbb4ba1

Variables:

date = date on which specimen was collected
lat = latitude where specimen was collected (degree)
long = longitude where specimen was collected (degree)
elev = elevation where specimen was collected (meter)
hl = head length (millimeter)
hw = head width (millimeter)
mw = mandible width (millimeter)
ml = mandible length (millimeter)
cl = clypeus length (millimeter)
el = eye length (millimeter)
id = interocular distance (millimeter)
dem = distance of the eye to the mandible insertion (millimeter)
sl = scape length (millimeter)
prw = pronotum width (millimeter)
w1 = Weber's length (millimeter)
f1 = hind femur length (millimeter)
pl = petiole length (millimeter)
ph = petiole height (millimeter)
pw = petiole width (millimeter)
ppl = post-petiole length (millimeter)
pwh = post-petiole height (millimeter)
ppw = post-petiole width (millimeter)
gw = gaster width (first segment) (millimeter)
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<thead>
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<th>Variable</th>
<th>Min</th>
<th>Median</th>
<th>Mean</th>
<th>Max</th>
<th>NAs</th>
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